From: Ronn Smith

To: Distler, Kenneth

Cc: Matichuk, Rebecca

---- Original Message -----

**Subject:** RE: Dewey-Burdock modeling protocol changes

**Date:** Friday, May 17, 2013 3:45:33 PM

Ok, I'm away from the office but will take care of this tomorrow am.

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From: Distler, Kenneth [mailto:DISTLER.KENNETH@EPA.GOV]
To: Ronn Smith [mailto:rsmith@imlinc.com]
Cc: Matichuk, Rebecca [mailto:Matichuk.Rebecca@epa.gov]
Sent: Fri, 17 May 2013 15:17:21 -0600
Subject: RE: Dewey-Burdock modeling protocol changes
> Ronn, EPA's email servers strip zip files...one way is to change the .zip to
> .txt and then send. We can then change back. k
>
> From: Ronn Smith [mailto:rsmith@imlinc.com]
> Sent: Friday, May 17, 2013 3:15 PM
> To: Distler, Kenneth
> Cc: Matichuk, Rebecca
> Subject: RE: Dewey-Burdock modeling protocol changes
> Ken and Rebecca,
> Here's a start. It includes detail on sources, receptors, boundaries (shape
> files), and meteorology. Let me know of any specific needs that aren't
> included in this package.
> Best regards,
> Ronn
> From: Distler, Kenneth [mailto:DISTLER.KENNETH@EPA.GOV]
> Sent: Friday, May 17, 2013 2:50 PM
> To: Ronn Smith
> Cc: Matichuk, Rebecca
> Subject: RE: Dewey-Burdock modeling protocol changes
> Ronn, We are currently reviewing a couple of items in the protocol that I
> believe we will address early next week.
> One request we have...Rebecca M. has asked if it would be possible to obtain
> the aermod input files that would be used for the near field modeling?
> Ken Distler
> USEPA Region 8
> 1595 Wynkoop St
> Denver, CO 80202
> 303-312-6043
> distler.kenneth@epa.gov<mailto:distler.kenneth@epa.gov>
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>
> From: Ronn Smith [mailto:rsmith@imlinc.com]
> Sent: Sunday, May 12, 2013 9:39 AM
> To: Distler, Kenneth
> Cc: 'Richard Blubaugh'; 'John Mays'; 'Yilma, Haimanot'; 'Bradley Werling';
> Razzazian, Christopher; Matichuk, Rebecca;
> Brian.Gustafson@state.sd.us<<u>mailto:Brian.Gustafson@state.sd.us</u>>; 'Rombough,
> Kyrik'; Jackson, Scott; sbassett@blm.gov<<u>mailto:sbassett@blm.gov</u>>;
> gfesko@blm.gov<<u>mailto:gfesko@blm.gov</u>>
> Subject: Dewey-Burdock modeling protocol changes
> SEIS Team:
> To expedite your review, I've summarized only the changes proposed since the
> February 2013 modeling report. Please see the following attachments:
>
> 1.
        Protocol changes
>
> 2.
        Attachment A - combustion emissions inventory (showing Excel
> calculations)
>
        Attachment B - fugitive dust emissions inventory (showing Excel
> 3.
> calculations)
        Attachment C - calculations in support of revised drill rig hours
> 4.
>
> 5.
        Attachment D - results of boundary receptor spacing analysis
> 6.
        Attachment E - Wind Cave PM10 background analysis
> 7.
        Attachment F - water truck usage and control efficiency
> Please let me know right away if you have serious concerns. I hope to start
> on the final modeling round in the next few days.
> Thanks to all for your time and input.
> Best regards,
> Ronn Smith
> IML Air Science
> (307) 461-4937
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